

B1

Fig. 4 shows a paper product 1 substantially identical to that heretofore described with respect to Figs. 1 through 3 which is formed of two paper sheets 2, 3 glued to each other by an adhesive (not shown) with the paper product being configured as a visiting card. The section 4 contains a germinable seed-corn (not shown) and can be separated along a line of perforations 5 without an address field and the visiting card proper being damaged.

In further accordance with this invention, it is to be noted that the invention relates to various paper products, including packing material, catalogs and the like.

Although a preferred embodiment of the invention has been specifically illustrated and described herein, it is to be understood that minor variations may be made in the product without departing from the spirit and scope of the invention, as defined by the appended claims.

IN THE CLAIMS:

Please amend claims 10, 12 through 14, 16, 23 through 25 and 28, as follows:

B

10. (Amended) A paper product comprising first and second paper sheets each having first and second opposite paper surfaces with said first paper surfaces being in substantially planar contiguous surface-to-surface opposing relationship at both major and minor opposing surface area portions thereof, said major opposing surface area portions of said first and second paper sheets first paper surfaces being adhesively bonded to each other, a line of perforations in said first and second paper sheets which is adapted to be torn to facilitate the separation of said major and minor opposing surface area portions from each other, and a germinative seed housed between said minor opposing surface area portions which minor opposing surface area portions and the germinative seed housed therein can be subsequently planted absent adversely affecting, damaging or destroying the major opposing surface area portions.

B

12. (Amended) The paper product as defined in claim 10 wherein said line of perforations has opposite ends.

B

13. (Amended) The paper product as defined in claim 10 wherein said line of perforations extend substantially between edges of said sheets.

14. (Amended) The paper product as defined in claim 10 wherein said line of perforations extend substantially between opposite edges of said sheets.

~~B7~~ 16. (Amended) The paper product as defined in claim 10 wherein said minor opposing surface area portions of said first and second paper sheets first paper surfaces are adhesively bonded to each other.

23. (Amended) The paper product as defined in claim 16 wherein said line of perforations has opposite ends.

~~24.~~ 24. (Amended) The paper product as defined in claim 16 wherein said line of perforations ~~extend substantially~~ between edges of said sheets.

25. (Amended) The paper product as defined in claim 16 wherein said line of perforations extend substantially between opposite edges of said sheets.

... Claim 28 begins on page 7...

B6

28. (Amended) A paper product comprising a plurality of pairs of first and second paper sheets each having first and second opposite paper surfaces with said first paper surfaces being in substantially planar contiguous surface-to-surface opposing relationship at both major and minor opposing surface area portions thereof, said major opposing surface area portions of said first and second paper sheets first paper surfaces of each pair being adhesively bonded to each other, a line of perforations in said first and second paper sheets of each pair which is adapted to be torn to facilitate the separation of said major and minor opposing surface area portions from each other, a germinative seed housed between said minor opposing surface area portions of each pair which minor opposing surface area portions and the germinative seed housed therein can be subsequently planted absent adversely affecting, damaging or destroying the major opposing surface area portions, and means for connecting said pairs together.

... Remarks begin on page 8...